

# Index to Volume 62

## INDEX TO AUTHORS OF MAJOR ARTICLES

AINLEY, D. Observation as a means of evaluation of science courses for less able children—a case study	631
ARZI, H. J. The Periodic Table—a central theme in intermediate school chemistry	434
BRADBEER, F. Plant water relations	272
BRADBEER, F. A. Plant water relations	272
BROOM, D. M. The biology of behaviour	442
BULL, R. K. Nuclear track detection in school	262
BYRNE, D. M. Building materials and buildings Part I	452
BYRNE, D. M. Building materials and buildings Part II	675
GILBERT, J. K. The use of models in science teaching	57
HILLMAN, H. A re-examination of the fine structure of the living cell and its implications for biological education	241
JOHN, G. D. The exploding metals	279
LAZONBY, J. Observation as a means of evaluation of science courses for less able children—a case study	631
LEE, J. D. On choosing and using a microcomputer	5
LEE, T. D. On choosing and using a microcomputer	5
LOVETT, D. Phase transitions and soap films	287
MCKEEVER, S. W. S. The Moon: What have the Apollo missions taught us? Part I	37
MCKEEVER, S. W. S. The Moon: What have the Apollo missions taught us? Part II	228
MCNAUGHT, C. M. Stimulating students with colourful chemistry	655
MCNAUGHT, I. J. Stimulating students with colourful chemistry	655
MOLD, F. Nuclear track detection in school	262
OSBORNE, R. J. The use of models in science teaching	57
PHILLIPS, P. S. Coal: its structure and some of its uses	465
PLIMMER, D. A. Science in the primary schools: What went wrong?	641
PRICE, A. H. The extraction of metals from their oxides and sulphides	253
ROOKE, D. Presidential Address	625
RUSHTON, B. S. An expanded classification of the plant kingdom	648
SARTORY, P. A re-examination of the fine structure of a living cell and its implications for biological education	241
SEARLE, C. E. Smoking and disease—where should prevention start?	19
SIVAN, Y. The Periodic Table—a central theme in intermediate school chemistry	434
SMITH, S. Phase transitions and soap films	287
SOLOMON, J. Science and society studies in the school curriculum	213
SUTTON, C. Science, language and meaning	47
THOMASON, B. Plant water relations	272
WALFORD, G. Sex bias in physics textbooks	220
WELLS, E. V. Invasion ecology and school biology Part I	417
WELLS, E. V. Invasion ecology and school biology Part II	667

# Index to Volume 62

## INDEX TO AUTHORS OF MAJOR ARTICLES

AINLEY, D. Observation as a means of evaluation of science courses for less able children—a case study	631
ARZI, H. J. The Periodic Table—a central theme in intermediate school chemistry	434
BRADBEER, F. Plant water relations	272
BRADBEER, F. A. Plant water relations	272
BROOM, D. M. The biology of behaviour	442
BULL, R. K. Nuclear track detection in school	262
BYRNE, D. M. Building materials and buildings Part I	452
BYRNE, D. M. Building materials and buildings Part II	675
GILBERT, J. K. The use of models in science teaching	57
HILLMAN, H. A re-examination of the fine structure of the living cell and its implications for biological education	241
JOHN, G. D. The exploding metals	279
LAZONBY, J. Observation as a means of evaluation of science courses for less able children—a case study	631
LEE, J. D. On choosing and using a microcomputer	5
LEE, T. D. On choosing and using a microcomputer	5
LOVETT, D. Phase transitions and soap films	287
MCKEEVER, S. W. S. The Moon: What have the Apollo missions taught us? Part I	37
MCKEEVER, S. W. S. The Moon: What have the Apollo missions taught us? Part II	228
MCNAUGHT, C. M. Stimulating students with colourful chemistry	655
MCNAUGHT, I. J. Stimulating students with colourful chemistry	655
MOLD, F. Nuclear track detection in school	262
OSBORNE, R. J. The use of models in science teaching	57
PHILLIPS, P. S. Coal: its structure and some of its uses	465
PLIMMER, D. A. Science in the primary schools: What went wrong?	641
PRICE, A. H. The extraction of metals from their oxides and sulphides	253
ROOKE, D. Presidential Address	625
RUSHTON, B. S. An expanded classification of the plant kingdom	648
SARTORY, P. A re-examination of the fine structure of a living cell and its implications for biological education	241
SEARLE, C. E. Smoking and disease—where should prevention start?	19
SIVAN, Y. The Periodic Table—a central theme in intermediate school chemistry	434
SMITH, S. Phase transitions and soap films	287
SOLOMON, J. Science and society studies in the school curriculum	213
SUTTON, C. Science, language and meaning	47
THOMASON, B. Plant water relations	272
WALFORD, G. Sex bias in physics textbooks	220
WELLS, E. V. Invasion ecology and school biology Part I	417
WELLS, E. V. Invasion ecology and school biology Part II	667

SUBJECT INDEX

References refer to articles, notes, etc., as follows:

<b>B</b>	Biology notes	<b>MS</b>	Middle School science notes
<b>C</b>	Chemistry notes	<b>NC</b>	Notes and correspondence
<b>L</b>	Letters	<b>P</b>	Physics notes
<b>MA</b>	Main article	<b>SE</b>	Science education notes

Acceleration, measurement of <b>P</b>	347	Chemistry teaching in post-16 institutions <b>SE</b>	556
Acylation of aminoethanoic acid <b>C</b>	334	Chlorine in bleach, determination of <b>C</b>	322
Aerodynamic lift and air resistance <b>MS</b>	138	Cichlids, in secondary biology <b>B</b>	699
Air is a real substance <b>MS</b>	537	Classification of the plant kingdom <b>MA</b>	648
Alkali metals <b>MA</b>	279	Cloze procedure <b>L</b>	570
Alpha ( $\alpha$ )-helix <b>C</b>	730	Coal: its structure and uses <b>MA</b>	465
<i>Alternatives for science education</i> <b>SE</b>	147	Collagen, the thermal shrinkage of <b>B</b>	693
Alternatives to evolution <b>L</b>	167, 392	Collection of gas for class use <b>C</b>	333
Amino acid synthesis <b>C</b>	511	Coloured films on water <b>L</b>	396
Analogue to digital converter <b>P</b>	346	Colourful chemistry <b>MA</b>	655
Anhydrous copper(II) bromide <b>C</b>	337	Conductance and cell dimensions <b>C</b>	709
Apparatus 'assembly' using an o.h.p. <b>C</b>	507	Coriolis effect <b>L</b>	787
Applied science research for teachers <b>NC</b>	783	<i>Daphnia</i> , use in temperature experiments <b>B</b>	305
Arthropods, from soil samples <b>B</b>	696	Depolarizing a simple cell <b>MS</b>	756
Atomic masses and formulae, to determine <b>C</b>	324	Detergent action using red cells <b>B</b>	78
Atomic structure display panel <b>C</b>	502	Diet analysis—a microcomputer program <b>B</b>	687
Attitude shaping in teacher training <b>SE</b>	381	Diet calculation <b>MS</b>	366
Bacterial growth measurement <b>B</b>	79	Dispersants and flocculants <b>C</b>	99
Basic formulae <b>C</b>	104	Diverging lenses and mirrors, focal length of <b>P</b>	736
Behaviour, the biology of <b>MA</b>	442	Dogfish fin ray collagen, the thermal shrinkage of <b>B</b>	693
Biological drawings and copyright <b>L</b>	577	Dynamic equilibrium, a model of <b>C</b>	334
Biology, A and S level reading list Part XII <b>B</b>	68	Dynamo and motor model <b>MS</b>	371
Biomechanics, microcomputer applications for <b>P</b>	738	Earth bond and insulation testers <b>L</b>	174
Boron co-ordination complex <b>C</b>	501	Ecology sampling using an o.h.p. <b>B</b>	299
Bromination of hydrocarbons <b>C</b>	729	Electric fields demonstration <b>P</b>	517
Bubbles, science with <b>MS</b>	369	Electrodes, recognition of <b>C</b>	508
Building materials and buildings Part I <b>MA</b>	452	Electrolysis of sulphuric acid <b>C, L</b>	338, 789
Building materials and buildings Part II <b>MA</b>	675	Electronics, equipping for practical <b>P</b>	520
Butter Information Council <b>NC</b>	560	Electroscope, charging by induction <b>P</b>	122
CMOS integrated circuit logic tutor <b>P</b>	742	Emulsions, demonstration model for <b>C</b>	112
Camping gas, investigating <b>C</b>	725	Engineering careers, a CEI booklet on <b>NC</b>	160
Capacitors, experiments with <b>P</b>	517	Environmental comparator, uses for <b>P</b>	746
Carbohydrates <b>C</b>	509	Esterification of carboxylic acids <b>C</b>	97
Carbon dioxide and combustion <b>MS</b>	144	Ethanedioic acid, preparation of <b>C</b>	515
Carboxylic acids, esterification of <b>C</b>	97	Ethene, in fruit ripening <b>B</b>	702
Catalytic hydrogenation <b>C</b>	332	Exploding 'cottage', an <b>MS</b>	752
Centripetal force apparatus <b>MS, L</b>	535, 568	Exploding metals, the <b>MA, L</b>	279, 568
Chemical jigsaw for learning formulae <b>C</b>	104	Extraction of metals from their oxides and sulphides <b>MA</b>	253

- Falling rolls **MA** 424
- Fire precautions—an experiment **MS** 137
- Fire extinguisher, a demonstration **MS** 539
- First Chemistry Course, a review of **L** 575
- First ionization energy, measurement of **C** 86
- Flame testing apparatus **C** 324
- Flash photolysis **C** 325
- Fleming's rules **P, L** 126, 792
- Floating magnet **L** 176
- Flocculants and dispersants **C** 99
- Focal lengths of diverging lenses and mirrors **P** 736
- Food additives **L** 571
- Force—equals rate of change of momentum **P** 529
- Force, units of **L** 789
- Gas collection for class use **C** 333
- Genetics and the microcomputer **B** 83
- Graph plotting using a programmable calculator **P** 525
- Group work in science **SE** 765
- Health physics and radioactivity **P** 120
- Heart beat rate, the effect of temperature on **B** 305
- Helix,  $\alpha$ -**C** 730
- History and philosophy of science **SE** 769
- Hot air balloons **MS** 536
- Hydrocarbons, the bromination of **C** 729
- Inclined plane illusion **MS** 365
- Invasion ecology and school biology Part I **MA** 417
- Invasion ecology and school biology Part II **MA** 667
- Ionic radius of cations **L** 568
- Ions, migration of **C** 717
- Iron(III) chloride, small-scale preparation of **C** 752
- Kidney function **B** 304
- Kinetics with Alka Seltzer tablets **C, L** 106, 572
- Le Chatelier's principle **C** 318
- Lead(II) iodide, solubility product of **C** 712
- Leakage, positive-negative **P** 746
- Levigator, a magnetic **MS** 369
- Limestone pavement and niche theory **B** 302
- Liquid crystal thermometer **C** 716
- Lissajous figures **P** 117
- Living cell, a re-examination of **MA, L** 243, 573
- Logic in the laboratory **SE** 762
- Lorentz, Hendrik Antoon (1853–1928) **NC** 165
- Lung structure **B** 492
- Lysis, simulation of **B** 306
- Magnetic flux density of the earth **P** 133
- Magnetometer, a vibrating sample **P** 733
- Malpighi Marcello (1628–94) **L** 395
- Mathematical models in science **SE** 375
- Maxwell's corkscrew rule **L** 395
- Measurement of forces **L** 397
- Metal ion co-ordination chemistry **C** 107
- Methyl benzoate, the nitration of **C, L** 330, 567
- Metrology, simple **P** 530
- Microcomputer, choosing and using **MA** 5
- Microcomputers and the teacher **NC** 561
- Microcomputers for all ages and abilities **P** 348
- Microscope slide finder **B** 303
- Migration of ions **C** 717
- Mode 3, project assessment reliability **SE** 146
- Model case study **SE** 771
- Model eardrum **MS** 535
- Models in science teaching **MA** 57
- Modern inorganic chemistry Parts III, IV, V **C** 321, 497, 722
- Moiré patterns **P** 532
- Moon, the pre-Apollo view of the **MA** 37
- Moon, the view from Apollo **MA** 228
- Motor and dynamo model **MS** 371
- Nitration of methyl benzoate **C, L** 330, 567
- Nitric acid manufacture **L** 175
- Nuclear structure teaching **C** 106
- Nuclear track detection in school **MA** 262
- Nuffield Advanced Chemistry Students Book **L** 575
- Nuffield schemes, the philosophy of science in **SE** 154
- Nylon tights, a biology teaching resource **B** 316
- Objective test? **L** 791
- Observation as a means of evaluation of science courses **MA** 631
- Operational amplifier, a demonstration module **P** 127
- Operational amplifier intercom **P** 737
- Oxidation concept in organic chemistry **C** 714
- Palaemonetes varians* the prawn, uses in school biology **B** 704
- Paper magic, a strength of material demonstration **MS** 364

# SUBJECT INDEX

829

Paramagnetism and stereochemistry <b>C</b>	727	Science 11-16 <b>SE</b>	147
Particle spacing in vapour and liquid <b>P</b>	519	Science and society studies <b>MA</b>	213
Periodic table in intermediate chemistry <b>MA</b>	434	Science in primary schools <b>MA</b>	641
Peruvian lily—an exploding fruit <b>B</b>	77	Science, language and meaning <b>MA, L</b>	47, 570
Phase transitions and soap films <b>MA</b>	287	Science materials <b>SE</b>	546
Philosophy and history of science <b>SE</b>	769	Science, what is it? <b>SE</b>	550
Photochemical systems <b>L</b>	787	Scientific debate <b>SE</b>	778
Photoelectric timing systems <b>P</b>	358	Sea shells in the classroom <b>MS</b>	142
Physical metaphors with playing cards <b>MS</b>	142	Seed dispersal, the Peruvian lily <b>B</b>	77
Physics extracts Part V (1979) <b>P</b>	351	Sex bias in physics textbooks <b>MA</b>	221
Pipette, an improved safety <b>C</b>	330	Significant figures <b>L, NC</b>	177, 391
Plant kingdom, classification of <b>MA</b>	648	Silver in the + 2 oxidation state <b>C</b>	342
Plant pigments, rapid separation by tlc <b>B</b>	81	Silver nitrate, the price of <b>L</b>	178
Plant protoplasts, isolation and application of <b>B</b>	489	Silver nitrate, alternatives to <b>L</b>	393
Plant water relations <b>MA</b>	272	Single sex and co-education science subject preferences and choices at 14+ <b>SE</b>	553
Polarizing power and chemical properties <b>C</b>	497	Slidefinder, an aid to microscopy <b>B</b>	303
Polarizing power and hydrolysis <b>C</b>	321	Smoking and disease, prevention <b>MA</b>	19
Polarizing power of ions Part II <b>C</b>	93	Soap films and phase transitions <b>MA</b>	287
Post-16 institutions chemistry, teaching in <b>SE</b>	556	Sodium nitrate, the thermal decomposition of <b>L</b>	57
Poster papers at the Warwick Annual Meeting <b>NC</b>	780	Soil arthropods, a wet extraction apparatus for their removal from soil samples <b>B</b>	696
Potential energy, practical <b>MS</b>	134	Solar energy, a simple investigation <b>MS</b>	749
Predation by <i>Notiophilus</i> in the laboratory <b>B</b>	300	Solid gas reactions, apparatus for study of <b>C</b>	335
Predator-prey pairing for practical work <b>B</b>	300	Solubility product of lead(II) iodide, to determine the <b>C</b>	712
Presidential Address 1981	625	Spider diagrams, a teaching aid <b>SE</b>	550
Primary science <b>MS</b>	540	Spider's web, a teaching game <b>B</b>	700
Primary/secondary science liaison <b>SE</b>	153	Statistical methods for biologists <b>B</b>	476
Programmable calculator for plotting graphs <b>P</b>	525	Stereochemistry and paramagnetism, an extension experiment <b>C</b>	727
Protoplasts, isolation and applications of plant <b>B</b>	489	Stick insect, the energy budget of <b>B</b>	312
Quantifying, dangers of <b>L</b>	790	Suffocating candle experiment <b>L, L</b>	177, 568
Radioactivity and health physics <b>P</b>	120	Sulphuric acid, electrolysis of, a project <b>C</b>	338
Rate of reaction, effect of pressure on <b>C</b>	717	Surface tension, those clever Jumbies <b>MS</b>	751
Redox reactions of some organic compounds <b>C</b>	719	Survey frame for field biology <b>B</b>	493
Reed switch, an electronic <b>P</b>	117	Technical writing, the analysis of <b>SE</b>	385
Relative atomic masses and formulae <b>C</b>	324	Temperature change, the effect on plants <b>B</b>	305
Ripening of fruit, the role of ethene in <b>B</b>	702	Templates for electronic projects <b>P</b>	356
Safety spectacles, a pocketed storer <b>MS</b>	374	Testing device, a multipurpose <b>P</b>	119
Saliva production in humans <b>B</b>	76	Test tube rack <b>MS</b>	539
Sampling in ecology <b>B</b>	299	Thermal expansion of metals <b>MS</b>	757
Sand dune ecology <b>B</b>	308	Thermit reaction using metal oxides <b>L</b>	394
		Thermometer, a simple liquid crystal <b>C</b>	716
		Thinking through CSE chemistry examinations <b>L</b>	572

Tidal system <b>B</b>	494	Vibrating sample magnetometer <b>P</b>	
Tropisms, two in ten minutes! <b>B</b>	491	Vibrating string experiments, use of guitar <b>P</b>	346
Tungsten filament lamp <b>L</b>	790		
		Water relations of plants <b>MA</b>	272
Uniformly accelerated motion <b>P</b>	347	Wave motion, a 'game' for teaching <b>L</b>	572
Unilever Management Appreciation Course <b>NC</b>	162	West German ideas on chemistry teaching <b>NC</b>	562
		Wolf! <b>L</b>	792
Vapour pressure <b>P</b>	113	Worms and light with juniors <b>MS</b>	754
Vegetable facts for students <b>NC</b>	161		

